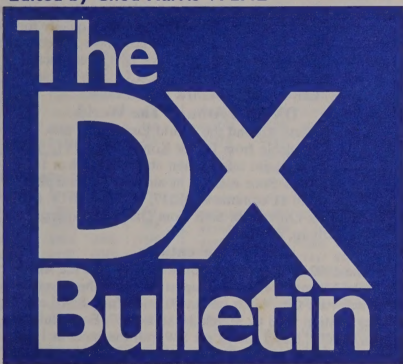
Maldives - 8Q Shoichi Kitazawa JJ3VPY and Akihiro Kouda JL3OXR will operate from the Maldive Islands (AS-013) March 23-April 1, including a multi-single entry in the WPX SSB test March 28-29. Callsigns not yet assigned. Operations will be on 40-6 meters, CW, SSB, and RTTY. QSL via JA3VXH. Sunrise 0101Z;

Maldives - 8Q Mine Sugiyama JA2NQG will be joined by JA10EM in his March 17-22 Maldive operation (see Issue 627). Mainly CW and the new bands.

Desecheo - KP5 The low-budget, mini-DXpedition by Bruce Frahm KØBJ and Jack Corson N1DX is a go; they should be on the island until March 13 or 14. They will be barefoot with a mobile whip and wires. QSL to KØBJ, Box DX, Colby KS 67701, or via the bureau to home calls.

Edited by Chod Harris VP2ML

sunset 1312Z.



America's Premier Weekly Amateur Radio Publication

South Sandwich - VP8 The VP8SSI operators are on their way to the Antarctic islands, via air from England to the Falklands, where they board their ship.

Operation will begin around the 21st, depending on weather. Announced frequencies are: 1824, 3524, 7024, 14024, 21024, and 28024 kHz on CW, and 1844, 3794, 7084, 14195, 21295, and 28495 kHz on SSB. RTTY 95 kHz up on 10, 15, and 20 meters. New bands: 10104, 18074, and 24894 kHz on CW, and 18145 and 24945 khz on SSB. Six-meter beacon will be on 50117 kHz. Two-meter EME on 144.028 MHz; skeds via VE7BQH.

Clipperton - FOØ The FOØCI team landed safely, and was very active in ARRL SSB. They should continue to be available through this weekend.

Reserve Your Island - WPX SSB

March 13, 1992

- P2ØA is the contest call of Steve Telenius-Lowe P29DX; QSL this contest operation direct only to Steve at Box 1783, Port Moresby, Papua-New Guinea, with SAE and return postage: one new (airmail) IRC, three old-style IRCs, US\$1, or, for USA operators only a US 29¢ stamp.
- ZZ9A will be a single-band entry (15 meters?) from Brazil by PY5CC; QSL to PY5CC.
- ZW5B will be another single-band entry (10 meters?), operated by N5FA; QSL to PY5EG.
- HC8A will be a single-op, all-band entry by Rich Smith N6KT; QSL to WV7Y, Box 644, Spokane WA 99210. Rich has forwarded cards sent to him from his 1990 CQWW HC8A trip to WV7Y.
- TK? A large group of French operators will be on from Corsica (EU-014) with a special call. (DXNS.)

Shortly Noted

- PA3CXC/STØ showed up on Feb. 28, on CW, and in SSB nets. Length of stay not known. QSL home call.
- VP8CIZ delighted a few lucky DXers on Mar. 3 with a South Georgia CW QSO. Kaare LA2GV was the operator.
- The Colvins have completed their Brunei V85KGP operation. They have moved on to Macao; listen for XX9QL or some similar call, especially in DX nets.
- FO@PT is Walt Brenner DJ@FX, on Moorea Island (OC-046) in French Polynesia (not Clipperton) until April 4. First spots include 10103 khz at 1400Z, 18075 at 0600Z, and 24908 at 1700Z. QSL home call. (DXNL and DXNS.)
- FD1PJQ/ET has been noted in Europe on 14121 kHz at 1930; No word on paperwork. (DXNS.)
- IA1A is Paul Bavassano I1RBJ, until April 30. He signed I1A in the ARRL SSB test. QSL home call for both.
- JJ1VKL/4S7 has left Sri Lanka. QSL via the JARL bureau, or direct to Mitsuru Haraoka, 2-15-4 Kinuta, Setagaya, Tokyo 157, Japan.
- Zaire mail is being returned to sender: service temporarily suspended.
- HA5BUS was still in northern India last week; they expect to arrive in Dacca, Bangladesh this weekend.
- SSB Net check-ins: 14160 kHz: (21Z) FR5ZN; 14227 kHz: (11, 22Z) ZP5FGS; 14236: (03Z) TA4C; 14256: (2330Z) 9N1MM JT1BG AP2JZB VP8CFM; 21313: (18Z) 5W5WR PA3CXC/ST0; 28480: (13Z) OD5QX V85KGP AP2JZB EL2CE 8R1UN C9RDM.
- Islands On The Air: Spots: UV1AD (EU-133) 21261 kHz at 1215Z; QSL to Box 320, Kronstadt, 189610, Russia; GM4KHE/p (EU-123) 21260 1415Z.
- RTTY: Eddie Schneider GØAZT will operate VP9/ March 26-30, mainly RTTY on 10-20 meters. QSL direct only to Box 5194, Richmond CA 94805. No bureau cards. Spots: 7Q7XX 21090± 1900Z; XX9AS 14086± 1330Z; ZP6XD 21088 0030Z.

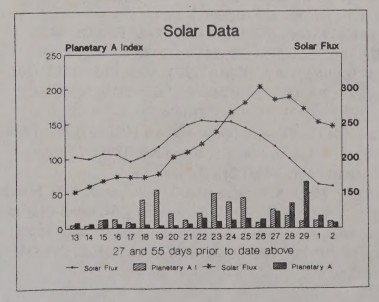
Propagation Forecast and Historical Data

Day Forecast		ays Before	55 Days Before
March 1992		Flux A K	Date Flux A K
13 Above Normal	02/15	203 05/05 1	01/19 160 07/06 1
14 Above Normal	02/16	200 02/04 1	01/20 168 10/13 2
15 High Normal	02/17	207 11/12 2	01/21 174 03/06 1
16 High Normal	02/18	206 11/13 2	01/22 173 05/07 1
17 High Normal	02/19	196 09/09 2	01/23 173 03/05 1
18 Low Normal	02/20	204 40/41 4	01/24 178 04/04 2
19 Disturbed	02/21	217 62/55 2	01/25 202 04/04 2
20 High Normal	02/22	235 20/21 2	01/26 209 09/06 3
21 High Normal	02/23	249 11/12 2	01/27 221 15/15 2
22 Low Normal	02/24	255 16/22 3	01/28 238 10/10 2
23 Disturbed	02/25	253 38/50 3	01/29 266 11/12 3
24 Disturbed	02/26	253 28/38 5	01/30 280 14/14 3
25 Disturbed	02/27	244 41/44 5	01/31 303 13/13 3
26 Above Normal	02/28	233 03/08 0	02/01 284 15/24 3
27 Below Normal	02/29	218 26/27 4	02/02 288 24/36 4
28 High Normal	03/01	200 16/18 2	02/03 271 48/67 4
29 High Normal	03/02	181 09/10 3	02/04 252 17/19 4
	Propa	gation Wat	ch

Propagation was good for the ARRL SSB test. The sun was relatively quiet, with little flare activity. This led to a stable geomagnetic field, and good openings on the higher bands. The forecast is for these good conditions to continue for the next few days, followed by increasing chances of flares, and subsequent disturbances, beginning March 18.

However, the graph below suggests an ominous trend. The solar flux one solar revolution ago (dots) peaked significantly lower, and several days before that of the previous solar revolution (stars). We have been expecting the sun to end its prolonged plateau of high activity for many months; perhaps this drop and shift signals the start of the decline of Sunspot Cycle 22.

Even if this is a temporary anomaly, and not the beginning of the end of Cycle 22, DXers should make the most of good conditions on 10 and 12 meters during the next month or so. The Maximum Useable Frequency (MUF) will drop after as the days lengthen into summer. And at some point Cycle 22 will go into steep decline, taking propagation on the higher bands with it. It is highly unlikely that 10 and 12 meters will be as good this Fall as they are now; make the most of these openings this Spring.



Yasme DXpedition Report

"We have just completed our operation on Brunei as V85KGP. This is probably the next to last letter to you on this trip.

*Brunei is a very rich country (from oil) and the prices of all things are about the highest we have found in the last half-year. The hotel rates are extremely high; the lowest-priced hotel that we found was \$80/day, and the lowest rates for other hotels starts at \$230/day up to \$1500/day. You must add 10% to these prices for tax. This government is ruled by a Sultan. he has 2 wives, which he must provide for equally. The majority of the population are Muslims. we hear the all-to-prayer from the many mosques five times a day, beginning at 4:00am.

"The stores here do not keep late hours and the government has seen fit to order more stores to keep open for business and work longer daily hours.

"There are not many amateurs here so we are much in demand and have had many QSOs. Our countries worked from here is the largest for this trip. We have worked more than 100 countries on each stop and hope to qualify for DXCC from each one of them. We now have 221 countries visited during our life-time, and have DXCC certificates from more than half od them. Hope CU from Macao."

(s) Lloyd W6KG and Iris W6QL Colvin DX Nets Around The World

DX Nets Around the World List 11, the new 1992 edition, is available from Dieter Konrad OE2DYL. This new edition contains information about more than 160 active DX nets. Price is US\$4 by airmail. The complete package of all 11 editions is US\$17. US\$1=3 IRCs; sorry, no cheques. Order with SAE from Dieter at Rosengasse 1, 5020 Salzburg, Austria.

Conventions

- The 1992 WIMU convention teams up with the ARRL Rocky Mountain Division August 14-15, at the Olympia Hotel, Park City, Utah (about 30 miles from Salt Lake City. Registration is \$8 by March 31, to Box 67, Bountiful UT 84011-0067. Hotel rooms are \$49; call the hotel at 1-800-234-9003, and mention WIMU 92.
- A little farther away is the Radio Society of Great Britain (RSGB)'s HF and Islands On The Air Convention, Sept. 25-27, at the Beaumont Convention Centre, Old Windsor, Berkshire, England. This is only a few kilometers from Heathrow airport. For more information, contact IOTA manager Roger Balister G3KMA, La Quinta, Mimbridge, Chobham, Woking, Surrey, England.

		PYØFF	50107	1515 2	3 NS
6 Meters		PY8TH	50110	1355 2	3 NS
	040 7 CA	TI2HL	50101	1541 2	8 NS
	043 7 CA	TI2KD/5	50101	1435 1	MA
	053 7 CA	VE3EB	50115	1530 2	8 NS
	356 23 NS	VG1YX	50137	1424 1	MA
	538 1 MA	VK4APG	50101	0011 2	CA
	414 1 MA	XE2/	50123	1650 1	CA
	437 23 NS	W9DHK			
	704 1 CA	XQ3SIX	50106	2059 7	CA
	2044 7 CA	YS1AG	50110	1521 2	8 NS
LU8EEM 50125 2	2110 7 CA	ZD8LII	50115	1632 2	3
N7QQ/MM 50110 1	811 1 NS	ZD8Z	50160	1447 2	
PT7CB 50123 1	427 1 MA	ZL1ANJ	50103	2239 1	CA

$B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet All "portable" calls listed with country of operation first, regardless of format used on the air.

S M T W T F S 23 24 25 26 27 28 29 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

RTTY		1111		
7Q7XX	21085	1930	26	ОН
9K2WR	14087	0300	6	PA
9K2WR	28085	1707	5	PA
AP/	28088	1215	7	FL
WA2WY				
CE8ABF	14084	0214	2	МО
EA8ATE ES7JW	14083	0022	2	MO
FG4FI	28094	1447	2	MO
HC8K	28092 14084	0236	7 28	FL
KH3AF	21086	0414	20	PA
SU1HN	14091	0056	23	MO
SVØDV/9	14083	0333	5	PA
TA5C	21088	1440	27	ОН
TY1PS	21084	2300	29	CA
UAØKZ	14085	0025	3	CA
VP25EE	28087	2010	5	CA
VP25EE	21085	2015	3	CA
VS6AI	21089	1345	3	PA
XQØX	28093	2341	4	FL
XX9AS	14084	1333	2	PA
XX9AS	28085	2350	3	CA
ZP6XD	21086	0030	4	CA
160 M	ators			
HFØPOL	1832	0430	1	WA
V47ITU	1825	0430	1	CT
VK2ARA	1825	0925	5	WA
YXØAI	1829	0450	1	WA
ZL2JR	1832	0915	1	WA
80 Met				
9M2AX *	3503	2304	25	MA
PJ9JT	3505	0107	3	NH
UH8EA	3502	0020	2	NB
75 Met	ters			
9K2SW	3799	2236	26	MA
9V1XQ	3792	2230	26	
9X5NH	3799	2242	25	MA
A92BE	3799	0159	2	MA
10 1404	orc			
40 Met		0455	00	AIN
3B8CF	7008	2155	26	NY
4K2MAL 7P8SR	7011	1102	3	FL
	7013 7001	0320	22	OH
9K2ZZ FK8FU	7001	0113	27 5	FL
HC5AI	7007	1136	о 7	FL
HFØPOL	7009	0118		FL
TA3D	7009	0503	26	OH
UD6AI	7003	0140	3	FL
V85KX	7001	1048	2	FL
XQØX	7184	0728		WI
YB3OSE	7005	1053	2	FL
ZA1TA I	7005	0141		FI

equency, l country of					
3DAØBX	10106	0308	1	FL	
4K2MAL	10108	1120		GA	
4K2OLQ	10102	0404		PA	
9K2MU	10102	0245		ИН	
9K2RC	10104	0300		NS	
9M2AX	10108	1509		CA	
FO5DV FP/VE1KM	10105	0537 1138		OH	
KG4DD	10101	2252		PA	
ZA1TAC	10104	2343		PA	
20 Met	er CV	V		-	
3B8DB	14009	1319	3	MN	
3B8FG	14021	0308	28	CO	
4K2MAL	14022	1324	6	MN	
4K2OLQ	14020	0156	25	OK	
4S7CF	14006	0106	1	MN	
4S7CF *	14006	1235	2	MN	
4S7TP	14008	2315	1	MI	
4S7WP	14005	2338	21	MI	
4S7WP * 5R8GW	14028 14015	1148	2	MN	
7Q7XX	14013	2253	26 29	SC	
9M2AX	14026	2340	22	MI	
A92DQ	14016	0256	29	MN	
BV2TA	14007	1340	19	VA	
BV4CT	14018	1341	28	NH	
CP1AA	14001	0105	1	FL	
FR5DD	14018	0312	2	MN	
HFØPOL	14004	0128	28	MN	
HKØNAF	14020	0238	29	MN	
HZ1AB J28FO	14026	1322	1	CO	
JT1CS	14014	2334	24 29	ID MI	
JWØC	14008	1955	29	NH	
JWØE	14023	1838	29	MN	
KH4/	14033	0445	20		
N7TNL					
		0140		MN	
	14011				
UH8YM	14017				
UI9AWX	14009				
V44KAI VE8DR	14029				
	14010				
HA5BUS					
VU2IOC	14019			MN	
VU2NI	14005		29	MN	
	14002			MI	
VU2NTA *				MN	
VU2SJA	14003	0120	3	GA	
VU2TTC *				MN	
ZD8OK	14025	0125	3	GA	
20 Met	er SS	В			
7P8SR	14160	2120	29	SC	
9K2GS	14225	0410	3	CA	
9K2ZZ	14200	0122	26	IL	
A71BY	14190	0310	5	MN	
EA6ZZ	14236	0246	3	CA	

14163 1858 20 NS

14214 0320 28 MN

14189 1242 27 PA

D44BC

24943 1830 1 MA

EP2MHB J28FO

JT1BG

1/04444		
KC4AAA	14290	0314 2 CT
SU1ER	14243	1900 20 NS
SV5TS	14253	1100 28 FL
SV5TS		2300 25 NY
	14266	
UJ8JCQ	14183	0306 2 MA
VK9LW	14213	0558 28 IL
17 Me	ter CV	N
3B8FG	18071	0320 3 FL
3D2QB	18070	0435 28 SC
9K2MU	18082	1545 27 NH
KH4/	18071	0447 1 IN
N7TNL		
PZ1DV	18080	2005 27 SC
ZC4CZ	18074	1900 3 NH
ZD8LII	18073	2035 1 GA
17 140	tor 00	D
17 Me		D
KG4DD	18146	2105 1 MA
TZ6VV	18111	0138 24 MA
VP8CKA	18130	0045 28 MA
XQØX	18127	0333 20 IA
15 Met	ter CV	V
3D2AG	21026	
		0252 28 CA
3XØHNU	21015	1837 23 MO
4K2OLQ	21035	2210 28 MN
5V7JG	21010	2325 1 MN
7P8FE	21019	2050 1 GA
9M8FC	21033	2230 1 GA
A22GH	21006	2040 1 GA
FR5DD	21025	2155 7 FL
FS4PL	21022	2250 3 MO
HFØPOL	21008	0014 27 CA
HKØNAF	21020	0320 29 CA
J28FO		
	21005	
JT1BS	21013	0140 25 CA
KG4DD	21036	0026 27 OH
KH4/	21027	2227 7 FL
N7TNL		
PZ1AV	21026	2057 26 ID
UL7REH	21028	1211 2 NY
V47ITU	21028	0307 3 IL
VS6BG	21009	0102 1 MN
VU2TTC	21013	1903 7 FL
45.14	00	D
15 Met	ter SS	В
5U7M	21263	1245 23 NS
7Q7XX	21287	1949 24 NC
	77	
7X2DG	21303	1725 6 CA
HSØE	21229	
JWØGB	21333	2312 1 WI
UW9VA	21339	1344 4 NY
1011		
12 Met	ers	
4K2CC	24945	1357 26 NS
7Q7XX	24906	1740 26 NH
7X2DG	24982	1430 29 IA
9K2MU	24899	1412 28 OH
A61AD	24960	1623 2 CA
CEØYFL	24980	1519 25 NS
DAARC	2/0/3	1830 1 MA

cket.	5 16 1	7 18 19 4 25 26	20 21 27 28
EA6ZY EL2W J88BS KG4DD KH4/ N7TNL	24938 24951 24948 24898	1858 1 1426 1	MA MA
	24952 24902 24945 24945 24945	1709 26 1321 26 1408 21 1315 26 1357 26	NC NS NS
	eter C		All
3A2LF 3D2QB 6W6JX 7P8FE 7P8SR	28020 28009 28002 28018 28021	2215 28 1247 1	CA MN
7Q7XX 9K2LB 9V1YW BV2DA	28021 28011 28035 28020 28014	1311 29	MN FL
BY4RB CEØFFD HKØNAF J28FO	28021 28009	0055 25 1520 22	CA MN NY
JWØGB KH4/ N7TNL STØ/	28027 28021 28020	2349 1 0044 24 1905 6	MN MT
PA3CX0 TA3D TU2XZ UAØKG UAØXAO	28011 28011 28015 28022	1430 1 1212 1 0036 25 0107 4	AL CT
VP8CIZ Z21HS			MN CA IN
10 Me	28536	1928 1	GA
7X2DG 7Z1AB 9J2FR 9K2JH	28491 28375 28460 28558 28500	1530 1 1341 3	MA CA MN MN
9K2TC 9K2ZZ AP2JZB D44BS EA9IB	28500 28501 28480 28495 28482	1338 6 1323 28 1522 5 1900 1 1905 23	MN IL MO GA IN
FK8FI FR5EL J28RQ JT1BS	28492 28535 28510 28452	0405 26 1400 6 1403 26 0040 5	CA MN NC MN
KG4DD KG4HM KH3AF PZ1DY	28484 28376 28471 28477	1555 1 1726 29	WI
TA3D	28486	1700 28	CA

ZA1TAJ

28451 1240 4 CT

28444 1349 29 NSHABLE

UH8EA

VU/

7005

0141 3 FL

Current and Future DXpeditions

(Changes and hot			pulses moles	171
DXCC Country		Callsign	<u>Dates</u>	Issue
Bahamas	C6A/		Mar. 6-31	1626
THE RESERVE OF		C6AFP	Mar. 27-Apr.	3 1627
Burkino Faso	XT	XT2BW	one year	1628
Clipperton	FO	FO9CI	Now-March 1	61618
Cocos-Keeling	VK9	CL/CK	Mar. 17-Apr.	6 1627
Corsica	TK	TK?	March 28-29	1629
Desecheo	KP5/	N1DX, KØBJ	Mar. 10-14	I628
Fiji	3D	3D2QB	28007 01Z	1622
Franz Josef Land	4K2/	UV3AAC	Mar. 20+	1625
French Polynesia	FO	FO0PT	Now-Apr. 4	1629
Galapagos	HC8	HC8A	Mar. 28-29	1629
Grenada	J3	J37M	to mid-March	1628
Indonesia	YB	YB3ASQ	Now-April	I627
Iraq	YI	4U/N6BFM	Mar. 13-15?	I627
		YI1BGD	by YU3PR?	1628
Ivory Coast	TU	TU4SR	to March 30	I628
Kuwait	9K	9K2WR	to July	I620
		9K2ZZ	to March 30	1628
Macao	XX	XX9QL?	Now	1629
Maldives	8Q	8Q7??	Mar. 17-22	1627
		8Q7??	Mar. 23-31	1629
Micronesia	V6	V63SA	Mar. 25-27	1626
Midway Island	KH4/	N7TNL	to April 9	1628
Pakistan	AP/	WA2WYR	Now active	I619
Saint Martin	FJ	FJ/N0IMH	Mar. 13-27	1625
St. Kitts	V4	V47ITU	Now	1626
South Sandwich	VP8	VP8SSI	March 21±	1629
South Sudan	STØ/	PA3CXC	Now	1629
Togo	5V	5V7JG	to mid-March	1628
Trindade	PYØ	PYOTY	March	1626
Tromelin	FR/T	FR5ZU/T	Mar. 25-Apr.	10 1628

Operating Events and DX Gatherings

Dates	Event Reference:	
Mar. 13-15	Japan DX CW test	CQ
Mar. 14-15	Bermuda Contest	CQ
Mar. 21-23	BARTG RTTY Contest	CQ
Mar. 28-29	WPX SSB Test	CQ
April 10-12	Visalia International Conv.	1623

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AA5NN, AB4PW, DXNL, DXNS, GØAZT, JA2NQG, JH3CYZ, JJ3VPY, K1VWL, K2AJY, K3ZPG, K4BAI, K4GLU, K4II, K4IQJ, K4LNA, K6IR, K6LEB, K7EX, KA1BSZ, KA7T, KØCVD, KE9OZ, KG4O, KK6H, KM9J, KN4FY, KØPP, KSØM, N1HN, N2GLH, N5BBO, N5FA, N6JQL, N6KT, NZ9R, OE2DYL, P29DX, VE1RJ, VE1YX, VE7COP, W1BFT, W1FV, W1JR, W1KNT, W4VQ, W6HF, W6JOX, W6KG, W6QL, W6UQF, W7AWA, W8CT, W8MEP, W9DH, WA1NPZ, WA2MZX, WA3YVN, WA6HXM, WA9AQE, WB8YJF, WBØZKG, WD9GGY, WØJRN, WO6R, WØRI, and WØRXL. Thanks for your help! -chod.

Resident Amateurs on Regularly

DXCC Country	Callsign	Freq. UTC
Albania	ZA1TAJ	7003 23-02Z
Algeria	7X2DG	21303 1730Z
Algeria	7X2DG	12M SSB 1430Z
Botswana	A22GH	21015± 2100Z
Djibouti	J28FO	14011± 2330Z Mon.
Easter Island	CEØFFD	28010 1500Z
Franz Josef Land	4K2CC	28495± 1930
Guantanamo Bay	KG4DD	10103 23-01Z
India	VU2NTA	20M CW 1240Z
Iraq	YI1RM	24945 1300Z
Ivory Coast	TU2MA	20M CW 0145Z
Kuwait	9K2ZZ	7001 01Z Thurs.
Kuwait	9K2ZZ	28500 1330Z
Kuwait	9K2ZZ	14195± 0100Z
Lesotho	7P8FE	21020 2100Z



P. O. BOX 50 FULTON CA 95439 USA (707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 times per year at P.O. Box 50, Fulton CA 95439 USA. Telephone (707) 523-1001; Fax: (707) 523-1001 (followed by "#"and "4" from manual fax machines). Compu-Serve 75755,737. One-year subscription rates are \$32 by Second Class Mail, \$42 by First Class Mail (including Canada and Mexico) and US\$55 Foreign Airmail. Second Class postage paid at Santa Rosa CA.

DXCC Country Callsign Freq. UTC Malawi 7Q7XX 14022 0100Z Malawi 7Q7XX 28010 1300Z Malawi 7Q7XX 12M 1745Z Midway Island N7TNL/KH4 21026 0130Z San Felix XQØX 24950 0200Z South Shetlands HFØPOL 7008 0120Z South Shetlands HFØPOL 21008 0015Z
Malawi 7Q7XX 12M 1745Z Midway Island N7TNL/KH4 21026 0130Z San Felix XQ0X 24950 0200Z South Shetlands HF0POL 7008 0120Z South Shetlands HF0POL 21008 0015Z
Midway Island N7TNL/KH4 21026 0130Z San Felix XQØX 24950 0200Z South Shetlands HFØPOL 7008 0120Z South Shetlands HFØPOL 21008 0015Z
San Felix XQØX 24950 0200Z South Shetlands HFØPOL 7008 0120Z South Shetlands HFØPOL 21008 0015Z
South Shetlands HFØPOL 7008 0120Z South Shetlands HFØPOL 21008 0015Z
South Shetlands HFØPOL 21008 0015Z
0 1 1 10705 14010 01007
Sri Lanka 4S7CF 14010± 0100Z
Sri Lanka 4S7TP 14006 2300Z
Sri Lanka 4S7WP 20M CW 2345Z+
Taiwan BV2TA 14009± 1340Z
Taiwan BV4CT 14020± 1345Z
Turkmenistan UH8YM 14016 0300Z
Wrangle Island UAØKG 28010± 0030Z
Zimbabwe Z21HS 10M CW 1330Z